## Power Triode

### VHF GRID-DRIVE OR CATHODE-DRIVE OPERATION

INTEGRAL RADIATOR FORCED-AIR COOLED THORIATED-TUNGSTEN FILAMENT

4000 WATTS CW OUTPUT AT 220 Mc/s 7000 WATTS CW OUT PUT AT 30 Mc/s 6350 WATTS VHF TV OUTPUT AT 216 Mc/s

For Use In VHF Television and CW Service in Stationary and Portable Equipment

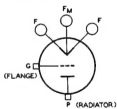
#### FLECTRICAL

Filamentary Cathode, Thoriated-Tungsten Type 9		
Voltage (AC or DC)	. ∫12.6	typ V
Current:	(13.2	max v
Typical value at 12.6 volts	. 29	A
For starting, even momentarily	. 175	max A
Cold Resistance		ωin s
Amplification Factor	. 29	111111111111111111111111111111111111111
Direct Interelectrode Capacitances		
Grid to plate.	. 18	pF
Grid to filament	. 19	pF
riate to irrailent	. 0.5	ρF

#### MECHANICAL

Operating Position	either end up
Maximum Overall Length	7.12 in
Maximum Diameter (See Dimensional Outline)	. 4.68 in
Weight (Approx.)	. 6-1/4 lbs
Radiator Integral	part of tube
Terminal Connections (See Dimensional Outline)	

F - Filament FM - Filament Mid-Tap G - Grid Terminal (Flange) P - Plate Terminal (Radiator)



#### THERMAL

#### Air Flowh

Through Radiator — Adequate air flow to limit the plate-core temperature to 180° C should be delivered by a blower through the radiator before and during the application of all voltages. The flow of incoming air at temperatures up to 45° C are given for various plate dissipations indicated in the following tabulation:

Plate Core Temperature (See Dimensional Outline) 180 max	m e e -
AF POWER AMPLIFIER & MODULATOR - CLASS B	
Maximum CCS Ratings, Absolute-Maximum Values	
DC Plate Voltage	V A W
Typical Operation	
Values are for 2 tubes         DC Plate Voltage       4700         DC Grid Voltage       -200         Peak AF Grid-to-Grid Voltage       900         Zero-Signal DC Plate Current       0.3         MaxSignal DC Plate Current       2.8         Effective Load Resistance (Plate to plate)       3640         MaxSignal Driving Power (Approx.)       195         MaxSignal Power Output (Approx.)       8800	W Q A A W W
RF POWER AMPLIFIER - CLASS B TELEVISION SERVICE	
Synchronizing-level conditions per tube unless otherwise specified at frequency of 54 to 216 Mc/s           Maximum CCS Ratings, Absolute-Maximum Values           DC Plate Voltage         4500           DC Plate Current         2           DC Grid Current (Pedestal level)         0.325           Plate Input         9000           Plate Dissipation         4000	V A A W
Typical Operation in Cathode-Drive Circuit	
Bandwidth of 10 8.5 6 Mc, DC Plate Voltage	v V
Synchronizing level 380 435 500 Pedestal level 290 310 355	A

- Indicates a change.

DC Plate Current   Bandwidth of   10   8.5   6.0 Mc/s							
Bandwidth of	10 8.5 6.0 Mc/	s					
	1.36 1.35 1.5 /	Q.					
	0.005 0.000 0.000						
DC Plate Current							
	. 115 0.130 0.118	4					
DC Plate Current   Synchronizing level   1.8   1.8   2   Pedestal level   1.36   1.35   1.5   DC Grid Current   Synchronizing level   0.115 0.130 0.118   Driving Power (Approx.)   Synchronizing level   0.115 0.130 0.118   Driving Power (Approx.)   Synchronizing level   625   770   983   Power Output (Approx.)   Synchronizing level   1800   2300   3590   GRID-MODULATED RF POWER AMPLIFIER   CLASS C TELEVISION SERVICE   Synchronizing-level conditions per tube unless otherwise specified. At frequency of 54 to 216 Mc/s   Maximum CCS Ratings, Absolute-Maximum Values   Maximum CCS Ratings, Absolute-Maximum Values   DC Plate Voltage   3700   DC Grid Voltage (White level)   -800   DC Plate Input   6500   Plate Input   6500   Plate Input   9600   Plate Input   9600   Plate Input   9600   Plate Voltage   3200   DC Grid Current (Approx.)   3200   DC Grid Current (Approx.)   3200   Driving Power (Approx.)   3200   Driving Power (Approx.)   3200   Driving Power (Approx.)   3200   Pedestal level   9200   9200   Pedestal level   9200   9200   9200   9200   9200   9200							
	C Plate Current   1.8   1.8   2   Pedestal level   1.36   1.35   1.5						
C Plate Current   Synchronizing level   1.8   1.8   2							
DC Plate Current   Synchronizing level   1.8   1.8   2   A		•					
GRID-MODULATED RF POWER AM	PLIFIER <sup>j</sup>						
CLASS C TELEVISION SER	VICE						
Synchronizing-level conditions p	er tube unless						
DC Plate Current   Synchronizing level   1.36   1.35   1.5   A							
		,					
DC Plate Current   Synchronizing level   1.8   1.8   2   A   Pedestal level   1.36   1.35   1.5   A   DC   Grid Current   Synchronizing level   0.265 0.400 0.439   A   Pedestal level   0.115 0.130 0.118   A   Driving Power (Approx.)   Synchronizing level   625   770   983   W   Power Output (Approx.)   Synchronizing level   3150   4000   6350   W   Pedestal level   1800   2300   3590   W   GRID-MODULATED RF POWER AMPLIFIER   CLASS C TELEVISION SERVICE   Synchronizing-level conditions per tube unless otherwise specified. At frequency of 54 to 216 Mc/s   Maximum CCS Ratings, Absolute-Maximum Values   DC Plate Voltage   3700   V   DC Grid Voltage (White level)   -800   V   V   C Grid Voltage (White level)   -800   W   P   V   V   V   V   V   V   V   V   V							
Of Plate Current							
Plate input							
Plate Dissination							
		-					
Typical Operation in Cathode-D	rive Circuit						
Bane	lwidth of 8.5 Mc/s						
	3200 V						
DC Plate Current   Synchronizing level   1.36   1.35   1.5   A							
	110 V	1					
DC Plate Current   Synchronizing level   1.8   1.8   2   A							
DC Plate Current   Synchronizing level   1.8   1.8   2   A   Pedestal level   1.36   1.35   1.5   A   DC Grid Current   Synchronizing level   0.265 0.400 0.439   A   Pedestal level   0.115 0.130 0.118   A   Driving Power (Approx.)   Synchronizing level   625   770   983   W   Power Output (Approx.)   Synchronizing level   3150   4000   6350   W   Pedestal level   1800   2300   3590   W   GRID-MODULATED RF POWER AMPLIFIER   CLASS C TELEVISION SERVICE   Synchronizing-level   conditions per tube unless otherwise specified. At frequency of 54 to 216 Mc/s   Maximum CCS Ratings, Absolute-Maximum Values   DC Plate Voltage   3700   V   DC Grid Voltage (White level)   -800   V   DC Grid Voltage (White level)   -800   V   DC Plate Current   1.9   A   DC Grid Current (Pedestal level)   -900   W   A   DC Grid Voltage   Synchronizing level   -110   V   Pedestal level   -220   V   White level   -520   V   Peak RF Grid Voltage   -110   V   Pedestal level   -520   V   Peak RF Grid Voltage   -125   A   DC Grid Current (Approx.)   Synchronizing level   -125   A   DC Grid Current (Approx.)   Synchronizing level   -770   W   Power Output (Approx.)   Synchronizing level   -770   W   Power Output (Approx.)   Synchronizing level   -770   W   Pedestal level   -770   W   Power Output (Approx.)   Synchronizing level   -770   W   Power Output (Approx.)							
Peak RF Grid Voltage	435 V	'					
CLASS C TELEVISION SERVICE  Synchronizing-level conditions per tube unless otherwise specified. At frequency of 54 to 216 Mc/s  Maximum CCS Ratings, Absolute-Maximum Values  DC Plate Voltage							
Synchronizing level							
	77A						
	770 W						
redestal level	2300 W						
PLATE-MODULATED RF POWER AMPLIFIER -	CLASS C TELEPHONY						
<b>-</b> .							
DC Grid Voltage							
DC Plate Current   Synchronizing level   1.8   1.8   2   A   Pedestal level   1.36   1.35   1.5   A   DC Grid Current   Synchronizing level   0.265 0.400 0.439   A   Pedestal level   0.115 0.130 0.118   A   Driving Power (Approx.)   Synchronizing level   625   770   983   W   Power Output (Approx.)   Synchronizing level   1800 2300 3590   W   GRID-MODULATED RF POWER AMPLIFIER   CLASS C TELEVISION SERVICE   Synchronizing level   1800 2300 3590   W   GRID-MODULATED RF POWER AMPLIFIER   CLASS C TELEVISION SERVICE   Synchronizing-level conditions per tube unless otherwise specified. At frequency of 54 to 216 Mc/s   Maximum CCS Ratings, Absolute-Maximum Values   DC Plate Voltage   3700   V   DC Grid Voltage (White level)   -800   V   V   C Grid Voltage (White level)   0.225   A   DC Grid Current (Pedestal level)   0.225   C   C   C   C   C   C   C   C   C							
Tige Disarpation	4/00 W	-					

Typical	Operation	in	Grid-Drive	Circuit
				Un to

		TT 4 4.4	
		Up to At	
		30 Mc/s 110 Mc/s	
	DC Plate Voltage	4700 4000	٧
	DC Grid Voltage	-400 -350	٧
	From a grid resistor of	1425 1460	Ω
	Peak RF Grid Voltagea	675 600	٧
	DC Plate Current	0.96 0.93	A
	DC Grid Current (Approx.)	0.28 0.24	A
	Driving Power (Approx.)	170 130	W
	priving Power (Approx.)	3700 2800	W
	Power Output (Approx.)		•••
	Typical Operation in Cathode-Dri	ve Circuit	
	•••	Up to At	
		30 Mc/s 110 Mc/s	
	DC Plate Voltage	4700 4000	¥
	DC Grid Voltage	-400 -350	¥
	From a grid resistor of	1425 1460	Ω
	Peak RF Grid Voltage	675 600	٧
	DC Plate Current	0.96 0.93	A
	DC Grid Current (Approx.)	0.28 0.24	A
	Driving Power (Approx.)b	720 600	W
	Power Output (Approx.)	4200 3200	W
	RF POWER AMPLIFIER & OSCILLATOR - CL	ASS C TELEGRAPHY)	
	AND		
	RF POWER AMPLIFIER - CLASS C F	M TELEPHONY	
	RE FUNER APPLETITED	winum Maluna	
	Maximum CCS Ratings, Absolute-Ma	XIMUM VAIUES	
	DC Plate Voltage	6200	٧
	DC Grid Voltage	1000	٧
	DC Plate Current	1.4	A
	DC Grid Current	0.3	A
	Plate Input.	8700	W
	Plate Dissipation.	4000	W
۰		61	
	Typical Operation in Grid-Dri	ve Circuit	
		Up to 30 Mc/s	
	DC Plate Voltage	6000	A
	DC Grid Voltage		
	From a fixed supply of	-550	٧
	From a grid resistor of	1900	Ω
	From a cathode resistor of		Ω
	Peak PE Grid Voltage	075	٧
			A
	DC Plate Current		Ä
	an a til a A (Annual )		
	DC Grid Current (Approx.)	225	
	Driving Power (Approx.)	223	W
	DC Grid Current (Approx.) Driving Power (Approx.) Power Output (Approx.)	6000	

Typical Operation in Cathode-Drive Circuit

AtUp to At 220 Mc/s 30 Mc/s 110 Mc/s 4300 6000 5000

→ Inflicates a change.

DC Plate Voltage . .

	Up to 30 Mc/s	At 110 Mc/s	At 220 Mc/s	
DC Grid Voltage				
From a fixed supply of	-550	-1000	-200	٧
From a grid resistor of	1900	4100	807	Ω
From a cathode resistor of .	360	740	134	Ω
Peak RF Grid Voltage	875	1350	432	٧
DC Plate Current	1.25	1.1	1.25	À
DC Grid Current (Approx.)				
	0.290	0.245	0.25	A
Driving Power (Approx.)	1225	1680	542	W
Power Output (Approx.)	7000	5500	4000	W
SELF-RECTIFYING OSCILLATOR	OR AMPL	IFIER - C	LASS C	
Maximum CCS Ratings, Ab	solute-M	aximum Val	ues	
AC Plate Voltage (RMS)			. 7000	٧
DC Grid Voltage			300	v
DC Plate Current				
				A
DC Grid Current				A
Plate Inputc			. 4900	W
Plate Dissipation			. 4000	₩ -
Typical O				
AC Plate Voltage (RMS)			6600	٧
DC Grid Voltage			127	٧
DC Plate Current			. 0.625	À
DC Grid Current (Approx.)			0.105	
Driving Power (Approx.)d				
Power Output (Approx.)			3350	W
AMPLIFIER OR OSCILL	ATOR -	CLASS C <sup>j</sup>		
With separate, recti	ified. ur	filtered.		
single-phase, full-				
Maximum CCS Ratings, Ab	solute-M	axımum Val	ues	
DC Plate Voltage			5600	٧
DC Grid Voltage			-600	v
DC Plate Current			. 1.25	
DC Grid Current				
District of tent.			0.270	
Plate Inpute			8600	
Plate Dissipation			. 4000	W
Typical Op	eration			
DC Plate Voltage			. 5000	V
DC Grid Voltage			- 260	
DC Plate Current			. 1.2	
DC Grid Current (Approx.)			. 0.260	A
DC Grid Current (Approx.) Driving Power (Approx.) f			. 150	W
Power Output (Approx.)			. 5650	
The state of the s				.,
a				

a Driver modulated approximately 30%.

- Indicates a change.



b Carrier power of driver modulated 100%.

c Plate input is 1.11 times the product of the ac voltage (rms) and the dc plate current.

From a self-rectified driver.

#### RATINGS VS FREQUENCY

FREQUENCY	30	110	22	0	Mc/s
Maximum Permissible Percentage of Maximum Rated Plate Voltage and Plate Input					
Class B Television Service Class C Television Service Class C Telephony, Plate-			ngs54 ngs54		
Modulated	100	84	72	2	%
Class C Telegraphy and FM Telephony Class C Amplifier or Os-	100	84	72	2	%
cillator, Self-Rectifying Class C Amplifier or Os- cillator with Separate, Rec-	100	84	72	2	%
tified, Unfiltered Plate Supply	100	84	72	2	%
Maximum Permissible Percentage of Maximum Rated DC Grid Volt- age and DC Grid Current					
Class B Television Service Class C Television Service			ngs—54 ngs—54   Volt.	to 216	
Class C Telephony, Plate- Modulated	100	100	60	83	%
Class C Telegraphy and FM Telephony	100	100	60	83	%
Class C Amplifier or Os- cillator, Self-Rectifying Class C Amplifier or Os- cillator with Separate, Rec-	100	100	60	83	%
tified, Unfiltered Plate Supply	100	100	60	83	%

## CHARACTERISTICS RANGE VALUES

Filament Current		Min 27 25	Max 31 33	A
Grid to plate	_	16.5	20.5	pF
Grid to filament			22.5	
Plate to filament	-	0.38	0.62	pΕ
	→ Ir	ndicates	a char	nge.

e Plate input is 1.23 times the product of the dc plate voltage and the dc plate current.

From a driver with a rectified, unfiltered, single-phase, full-wave plate supply.

The following footnotes apply to the RCA Transmitting Tube Operating Considerations given at front of this section.

<sup>9</sup> See Electrical Considerations-Filament or Heater.

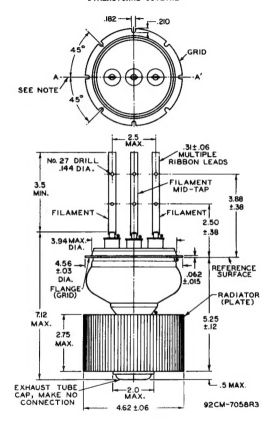
See Cooling Considerations-Forced-Air Cooling.

See Classes of Service.

Note Min Max													
Plate Voltage.       1,4       1350       1750       Note 1: With 12.6 volts rms on filament.         I,4       1350       1750       Note 1: With 12.6 volts rms on filament.										Note	Min	Max	
Plate Voltage.       1,4       1350       1750       Note 1: With 12.6 volts rms on filament.         I,4       1350       1750       Note 1: With 12.6 volts rms on filament.	Grid Ve	oltage								1.3	-125	-190	٧
Plate Voltage	Plate '	Voltage									1350	1750	١
Useful Power Output										1.5	2600	3400	V
										1,6	3	-	kW
	Note I:	With 12 6	volte e			1							
Note 2: With dc grid voltage of -25 volts measured from center-tap of fila.													
ment supply and do plate voltage adjusted to sive do plate	Note 2:	With de gri	d volta	ige of	- 25	V O	lts	mea	asure	d from c	enter-t	an of fi	1 a.
of 0 same		ment suppl	y, and	depla	ate	vol-	tag	e ac	diust	ed to giv	e de plat	e curr	ent

- Note 3: With dc plate voltage of 4000 volts, and dc grid voltage adjusted to give dc plate current of 0.05 ampere.
- Note 4: With dc grid voltage of 0 volts measured from center-tap of fila-ment supply, and dc plate voltage adjusted to give dc plate current of 0.5 ampere.
- Wote 5: With dc grid voltage of -50 volts measured from center-tap of filament supply, and dc plate voltage adjusted to give dc plate current of 0.5 ampere.
- Note 6: In a self-excited, coaxial, oscillator circuit and with dc plate voltage of 5000 volta, dc plate current of 1.1 amperes, grid resistor of 1500 ± 10% ohms, dc grid current of 0.250 to 0.300 ampere, and frequency of 110 Mc/s.

#### DIMENSIONAL OUTLINE

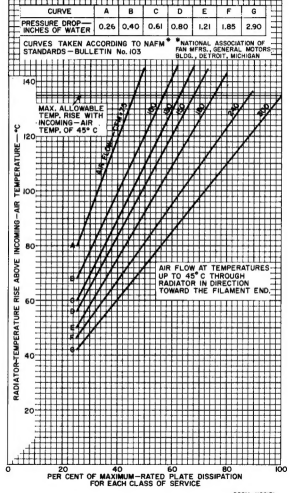


### DIMENSIONS IN INCHES

Note: Plane of filament leads will not deviate more than  $3-1/2^{\circ}$  from plane passing through AA' normal to grid flange.

Temperature Measurement Point.

# Typical Cooling Characteristics



# **Typical Constant-Current Characteristics**

